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Amendments to the Specification:

Please amend paragraph [0036] beginning on page 11, line 5, as follows:

[0036] In the above-stated camera module of the present invention, it is preferable that ~~the lens holder that holds the plurality of single lenses~~ that are held by the lens holder are ~~[[is]]~~ obtained by sandwiching the lens holder between a pair of molding pieces, followed by injection molding of a resin within a cavity formed with the lens holder and the pair of molding pieces. Thereby, a plurality of lenses can be formed and at the same time the lenses can be mounted on the lens holder by a simple process.

Please amend paragraph [0037] beginning on page 11, line 12, as follows:

[0037] Alternatively, it is preferable that, in the above-stated camera module of the present invention, ~~the lens holder that holds the plurality of single lenses~~ that are held by ~~the lens holder are~~ [[is]] obtained by sandwiching the lens holder between a pair of molding pieces, filling a cavity formed with the lens holder and the pair of molding pieces with an ultraviolet curing resin, and curing the ultraviolet curing resin by irradiation with ultraviolet rays. Thereby, a plurality of lenses can be formed and at the same time the lenses can be mounted on the lens holder by a simple process.

Please amend paragraph [0084] beginning on page 24, line 2 as follows:

[0084] In the camera module of the present embodiment, the light incident on the lenses 71a, 71b, 71c and 71d from the subject arrive at the opposed solid-state imaging devices 76a, 76b, 76c and 76d, respectively. The solid-state imaging devices 76a and ~~[[76c]]~~ 76d detect green light via the green color filters provided therein. Similarly, the solid-state imaging device 76b detects red light, and the solid-state imaging device ~~[[76d]]~~ 76c detects blue light. Four images captured by these four solid-state imaging devices 76a, 76b, 76c and 76d are synthesized, whereby a color image can be obtained. Such synthesis is carried out by the digital signal processor (DSP).

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Please amend paragraph [0093] beginning on page 26, line 15 as follows:

[0093] By repeating such an operation, the friction operation unit 95 can be shifted in the Z-axis direction. By driving the plurality of actuators 90 in synchronization with one another, the imaging device holder 75, the substrate 81 including the digital signal processor (DSP) and four solid-state imaging devices 76a, 76b, 76c and 76d can be shifted integrally in the Z-axis direction via the friction operation unit [[95]] 94.